

4/5

FIG. 4

Human Basic FGF (SEQ ID NO: 33)

1 mrvvggggdve dvlprpggcq lagraargcn glpgaaawea alpmprnh psynprsrar
61 gsprrgrnt eerpgsrng drgrgralpg grlggrgrgr apervggrgr grgtaapraa
121 paargsrpgp agtmaagslt ttpalpedgg sgafppghfk dpkriyckng gffirihpdg
181 rvdgvreksd phikdlqae engvvsikgv canrylamke dgrllaskcv tdecffferl
241 esnnyntys rkytswyval krtgqykigs ktgpgqkall fipmsaks

Human FGF-8 (SEQ ID NO: 34)

1 mgsprsalsc lllhlvlcl qaqegpggrp algrealsf ragrepqgvs qqhvreqslv
61 tdqlsrnlr tyqlysrtsg khvqvlankr inamaedgdp faklivetdt fgsvrvrga
121 etglyicmnk kgkliakng kgkdcvftel vlennytalq nakyegwyma ftrkgrprkg
181 sktrqhqrav hfmkrlprgh htteqslrfe flnyppftrs lrgsqrtwap epr

Isoform A (SEQ ID NO: 35)

1 mgsprsalsc lllhlvlcl qaqhvreqsl vtdqlsrnl rtyqlysrts gkhvqvlank
61 rinamaedgd pfaklivetd tfgsvrvrg aetglyicmn kkgkliakng gkgkdcvfte
121 vlennytal qnakyegwym aftrkgrprk gsktrqhqr vhfmkrlprg htteqslrf
181 efnyppftr slrgsqrtwa pepr

Isoform B (SEQ ID NO: 36)

1 mgsprsalsc lllhlvlcl qaqvtqssp nftqhvreql lvdqlsrnl lrttyqlysrt
61 sgkhvqvlank rinamaedgd dpfaklivetd tfgsvrvrv gaetglyicmn kkgkliakng
121 ngkgkdcvft elvlennytal lqnakyegwy maftrkgrpr kgsksktrqhqr evhfmkrlpr
181 ghhtteqslr fefnyppftr slrgsqrtw apepr

Isoform E (SEQ ID NO: 37)

1 mgsprsalsc lllhlvlcl qaqegpggrp algrealsf ragrepqgvs qqhvreqslv
61 tdqlsrnlr tyqlysrtsg khvqvlankr inamaedgdp faklivetdt fgsvrvrga
121 etglyicmnk kgkliakng kgkdcvftel vlennytalq nakyegwyma ftrkgrprkg
181 sktrqhqrav hfmkrlprgh htteqslrfe flnyppftrs lrgsqrtwap epr

Isoform F (SEQ ID NO: 38)

1 mgsprsalsc lllhlvlcl qaqegpggrp algrealsf ragrepqgvs qqvtvqsspn
61 fqhvreql vtdqlsrnl rtyqlysrts gkhvqvlank rinamaedgd pfaklivetd
121 tfgsvrvrg aetglyicmn kkgkliakng gkgkdcvfte vlennytal qnakyegwym
181 aftrkgrprk gsktrqhqr vhfmkrlprg htteqslrf efnyppftr slrgsqrtwa
241 pepr